U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TR									OME	3 Control No. 2130-0017		
FEDERAL RAILROAD A. Initializing Agency	ber (max 7 char)	for Update Expires: 3/31/2003 D. Effective Date										
Railroad State	1		Changes	sin 🗆	New Crossi	ng Close	d Crossing andoned	(MM/DD/YYYY)				
			Part I: Location	and C	existing		formation	Of Au	andoned	6/4/2010		
1. Railroad Oper. Co. (cod	le (max. 4 char) o	r name)	FAIT I. LOCATIO.		State (2)		TOT HIAVION	3. County	max 20 char)			
NS					IL VERMILION							
4. Railroad Division or Region 5. Railroad St (max 14 char) 5. (max 14 char)			ıbdivision or Distri 1r)	6. Bran	6. Branch or Line Name (max 25 char)			7. RR Milepost (max 7 char) (nnnn,nn)				
ILLINOIS NW					LAFAYETTE			D 309.41				
8. RR I.D. No. (max 10 ch	ar) 9. Neares (if appl		table Station (max	15 char,		Parent I Capplica	RR (max 4 ch able)		rossing Owner pplicable)	(RR or Company name)		
12. City (max 16 char)			13. Street or Road Name			e (max 17 ch	ar) S	TATE SUPPL	IED INFORMATION			
(check In CATLIN one) Near				CR-11	CR-1100E			21. HSR Corridor ID (2 char)				
				Sign Installed (1-800) [16. (6. Quiet Zone			22. County Map Ref.No. (max 10 char)		
TR 218		⊠Y	es 🗆 No	□ No □ Partial □ 24 hr □ Unknown				0				
17. Crossing Type	18. Crossing Pos	ition I	19. Type of Passen	ger Sen			Unknown erage Passen		3.Latitude(max	(10 char, nn.nnnnnnn)		
(choose one only)	•		DAMTRAK	Bot Dot	100		unt Per Day		4.Longitude/m	40 ax 10 char, nn,nnnnnnn)		
⊠ Public	⊠ At Grade	- 1	□ amtrak	& Othe	ľ					87		
☐ Private	RR Ond	- 1	Other					2	S.Lat/Long So			
Pedestrian	□ RR Over		None			i			☐ Actual	Estimated		
26. Is there an Adjacent Cr	_	_										
☐ Yes ☐ No	_		umb e r			(7 char	racters)					
27. PRIVATE CROSSING 27.A. Category		N 3. Public A	ccess 27.C. Sig	naltion	ola .							
1 /1 1 3	eational 27.E	Unknow			ais							
Farm Indu		Yes	"" 🗀 s		Sp	ecify (max 15 chars,)				
Residential Commercial No Signals						Specify (max 15 chars)						
28.A. Railroad Use (max 20 char)					29.A. State Use (max 20 char)							
28.B. Railroad Use (max 20 char)					29.B. State Use (max 20 char)							
28.C. Railroad Use (max 20 char)					29.C. State Use (max 20 char)							
28.D. Railroad Use (max 2	•				29.D. State Use (max 20 char)							
30. Narrative (max 100 che	ar)											
31. Emergency Contact (To	elephone No.)		32. Railroad Conta	ict <i>(Tele</i>	ephone No	0.)	3	3. State Conta	ct (Telephone	No.)		
8009464744			80	34744	4744							
MUST CO	MPLETE R	EMAIN	DER OF FO					LE CROS	SINGS AT	f GRADE		
1 Mumbar of Daller Burk - 3	Mariamanta		Part II: Locatio	n and C	lassifica	tion Inf	formation					
1. Number of Daily Train I	Movements B. Total Switchir	g Trains	l.C. Total Daylig	ht Thr	Trains (6	AM to	6PM)	I.D. Check if	Less Than One	Movement Per Day		
37	1	-				24	´			_		
2. Speed of Train at Crossi	'			•						Ш		
2. Speed of Train at Crossing 2.A. Maximum Time Table Speed (mph)60												
2.B. Typical Speed Range Over Crossing (mph) From 15 to 60												
3. Type and Number of Tracks												
Main 2 Other 0 If Other, Specify (max 10 char)												
					5. Does Another RR Operate Over Your Track at Crossing?							
☐ Yes If Yes, Specify RR (max 16 chars) ☐ No					☐ Yes If Yes, Specify RR (max 16 chars) ☐ No							
Form FRA F 6180.71 (11/	99)				_					PAGE 1 OF 2		

	U.S.	. DOT									
B. Crossing Number (max 7 char)	CR	OSSING	PAGE 2			D. Effect					
479879N	(MM/DD/YYYY) 6/4/2010										
	FO I	Mart III: Tr	affic Control Devi	ce Information			0/4/2010				
11. No Signs or Signals 27 Type of Warning Device at Crossing - Signs (Specify number of each)											
Check if Correct 2.A. Cros		3. Highway Stop	Signs (R1-1)	2.C. RR Advan Signs (W1		_	Crossing Sign (W10-5)				
			0		· —	☐ Yes	⊠ No □ Unknown				
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)											
Stoplines RR Crossing Symbols None Number 0 Specify Type (max 10 char)											
Number Specify Type (max 10 char)											
3-Type of Warning Device at Crossing - Train Activated Devices (specify number of each)											
3.A. Gates 3.B. Four-quadrant (or full barrier) Gates Over Traffic Lane (number) 3.C. Cantilevered (or Bridged) Flashing Lights Flashing Lights (number) (3.E. Number of Flashing Lights (number)											
2	Over	Traffic Lane (ni		- 1		,					
Yes 🔼	Not (over Traffic Lan	e (number)	0	4	-	8				
3.F. Other Flashing Lights	-1				H. Wigwags (num		Bells (number)				
Number 0 Specify Type (max 9 char) (number) 0 0 1											
3.K. Other Train Activated Warning	Devices: (specify))									
(max 9 char) 4. Specify Special Warning Devices NOT Train Activated (max 20 char) 5. Channelization Devices with Gates											
4. opeony opeonal warming bevices	NOT HUIL ACTIVE	nou (max 20 ona	· I _	ll Approaches	One Appro	ach	None				
6. Train Detection		7. Sign	alling for Train Op				onnection/Preemption				
Constant Warning Time	□pc/afo		rack Equipped with			Interconnec					
Motion Detection	Other		Yes		- · · · · · · · · · · · · · · · · · · ·	ultaneous Pr					
	None		No		□ Adv	ance Preemj	otion				
9. Reserved for Future Use	10. Reserved	for Future Use	11. Res	erved for Future	Use 1	2. Reserved	for Future Use				
1. Type of Development		Part I	V: Physical Chara	eteristics	2 Smallest	Crossing An	ale				
Open Space Residentia	l Comme	ercial 🗆 Inc	iustrial 🔲 I	nstitutional		-	- 59° 🖾 60° - 90°				
3. Number of Traffic Lanes			ullout Lanes Preser		5. Is Highway P		0, 2,00 ,0				
Crossing Railroad	1	Yes	⊠ No		□Yes	⊠ No					
	1	Lies	23/140	,	Las	EZI 140					
6. Crossing Surface (on main line)											
1. Timber	🛚 2. Asphalt		3. Asphalt and Fla	nge 🗆 4.	Concrete		. Concrete and Rubber				
6. Rubber	□ 7. Metal		8. Unconsolidated	□ 9. (Spec	Other		-				
7. Does Track Run Down a Street?	8. Nearby	Intersecting Hi	ghway?	<u>(-F</u>	,	Is it si	gnalized? Yes				
□Yes ⊠No	□Le	ss than 75 feet	☐ 75 to 200 feet	200 to 500	0 feet ⊠N/A		□ No				
9. Is Crossing Illuminated? (street lig		Commercial Po	wer Available?	11. Spac	ce Reserved For Fu	ture Use					
within approx. 50 feet from neare Yes No	st rail)]Yes □No									
		Part	V: Highway Infor	mation		-					
1. Highway System			ossing on State Hig		3. Functional Cla		4. Posted Highway Speed				
Interstate Nat. Hwy System (NHS)	Federal Aid, Not N Von Federal Aid	ins 🗀	Yes 🛭 No		of Road at Cro	ossing 9	0				
5. Annual Average Daily Traffic (A		6. Es	stimate Percent Tru	cks	7. Average Numb		Buses				
Year AA	ADT59	_	0	_	Over Crossing	per Day					
L											

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including this time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The valid OMB Control Number for this collection is 2130-0017.